

Save Water! Save Money!

Every Drop Counts! By participating in the city of Boulder water conservation rebate program you are doing your part to help conserve water.

We live in a semi-arid region – about 14 inches of precipitation falls each year in the form of rain and snow. Droughts are a fact of life in Colorado. Through water-wise practices, careful planning and preparation, we can minimize the impacts that droughts and shortages have on our daily home and business activities. The more efficiently we use water now, the less likely a small shortage will cause concern in the future.

Using water wisely provides flexibility in managing our water resources. It supports the ability to protect water quality, support wildlife, and provide recreation.

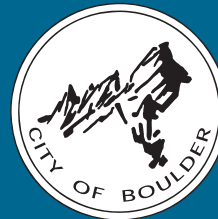
the rebate
process is **easy!**

- 1 Visit** bouldersaveswater.net
- 2 Review** the approved product list and purchase eligible residential items
- 3 Print** and complete a rebate application and an Immigration Affidavit
- 4 Mail** a legible copy of the receipt of purchase along with the completed forms to:
City of Boulder Water Conservation
5605 N. 63rd St., Boulder, CO 80301
- 5 Watch the mail for your rebate!**

indoor & outdoor



Be water wise and conserve.



www.bouldersaveswater.net

303-413-7407

water conservation for residential customers

indoor water conservation for residential customers



High-efficiency Clothes Washers

A high-efficiency clothes washer reduces both water and energy costs, saving an average of \$60 per year at the current utility rates.

Rebate Details: \$75 for one machine per water account, per year

\$75 REBATE

High-efficiency Toilets

High-efficiency toilets, 1.28 gallon per flush, (gpf), will provide 31% water savings, per year. Install one now and save up to 1,800 gallons of water/year.

Rebate Details: \$75 for one toilet per water account, per year.

\$75 REBATE



Learn more about how you can be water wise at bouldersaveswater.net.

"Smart" Irrigation Controllers

"Smart" irrigation controllers allow watering of the landscape according to the needs of different plant materials (i.e. turf vs. ornamental plants). A weather-based controller can offer a 30% reduction in outdoor water use.

Rebate Details: 50% of cost up to \$150 per water account, per year.



\$150 REBATE

\$100 REBATE

Soil Amendments

Soil amendments improve the physical properties of the soil, supporting the efficient use of water. A healthy soil mixture provides better water infiltration and supports a healthy root structure for the plant material to thrive.

Rebate Details: 50% of cost up to \$100 per water account, per year. (No Mulches)



Irrigation System Audits

Irrigation system audits determine the efficiency of an irrigation system by measuring how much water is being applied to the landscape and how evenly the water is applied across the landscape during irrigation. The results from an irrigation audit will reduce water use, maximize the effectiveness of the sprinkler system, and provide a customized watering schedule.

The Center for Resource Conservation offers free irrigation audits through the Slow the Flow program. Call 303-999-3820 or to learn more visit www.conservationcenter.org.

FREE!

Drip Irrigation

Lower precipitation rate results in less water use and decrease in runoff while stimulating a healthy lawn, decreasing the costs of replacing damaged plants.

Rebate Details: 50% of cost up to \$300 per water account, per year.

\$300 REBATE



Sprinkler Heads and Nozzles

Water efficient sprinkler heads and nozzles efficiently distribute water to the landscape at a lower precipitation rate. Lower precipitation rate results in less water use and decrease in runoff while stimulating a healthy lawn.

Rebate Details: Matched precipitation rotary nozzles up to \$200 per water account, per year.

\$200 REBATE

outdoor water conservation for residential customers